DERWENT-ACC-NO: 1999-364231

DERWENT-WEEK: 199931

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Antenna installation alignment aid for satellite

broadcasting - has

remote control unit enabling installer to select channels on

set-top satellite

tuner while adjusting antenna and viewing picture quality on

outdoor TV monitor

PATENT-ASSIGNEE: YAGI ANTENNA KK[YAGI]

PRIORITY-DATA: 1997JP-0298864 (October 30, 1997)

PATENT-FAMILY:

LANGUAGE PUB-DATE PUB-NO

MAIN-IPC PAGES

006 N/A May 21, 1999 JP 11136708 A

HO4N 017/00 APPLICATION-DATA:

APPL-DESCRIPTOR APPL-NO PUB-NO

APPL-DATE

1997JP-0298864 N/A JP11136708A

October 30, 1997

INT-CL_(IPC): G05D003/00; H01Q003/02; H04N005/00;

H04N005/44;

H04N007/20; H04N017/00; H04N017/04

ABSTRACTED-PUB-NO: JP11136708A

BASIC-ABSTRACT: NOVELTY - The signals from the antenna and from

the installer's

remote control are modulated and fed to the satellite receiver

via an indoor

The remote control signals are supplied to the test unit.

receiver by a

light-emitting unit being placed near it which is connected to

the indoor test

This unit converts the AV output of the receiver to a

channel in the

VHF/VHF band and feeds it back to the outdoor unit where it is

displayed on a

small monitor. The technician then alters the antenna position

until a clear

picture is obtained.

USE - For setting-up an antenna to receive satellite

broadcasting.

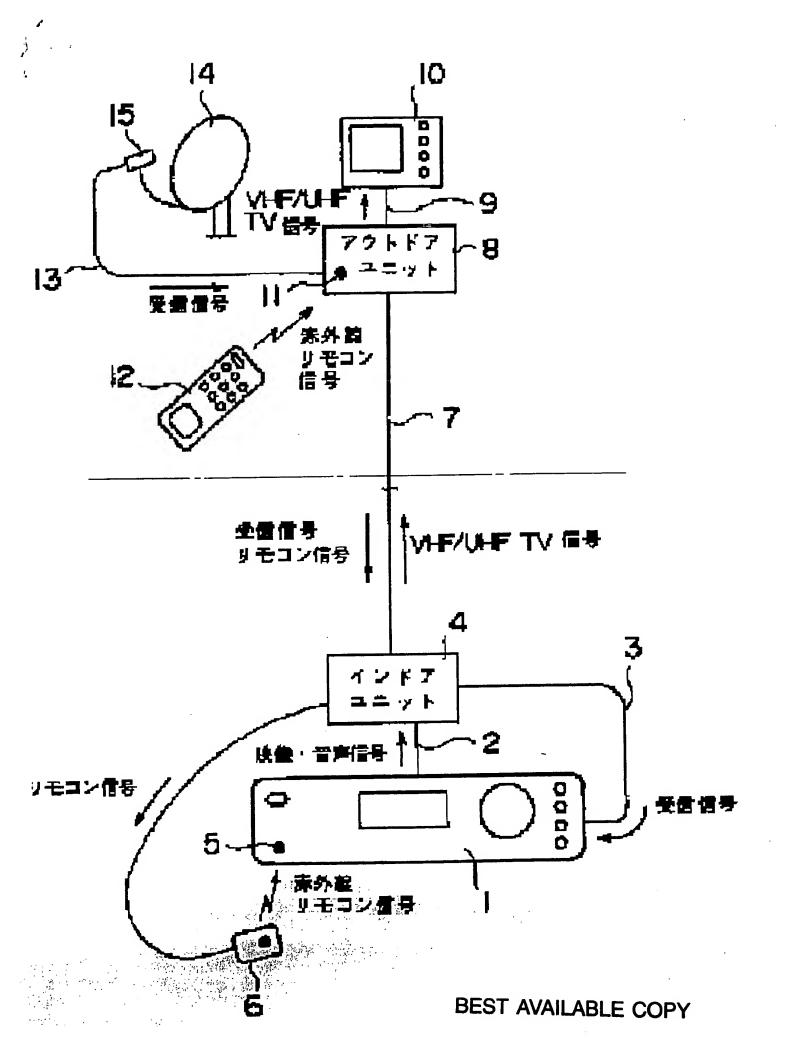
and the second second 24.40

ADVANTAGE - Remote control of the tuner operations and local monitor enable

installer to optimise antenna position.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic block diagram of the alignment aid used with a satellite TV receiver.

(1) Tuner; (3) Coaxial cable; (4) Indoor unit; (6) Light emission unit; (8)
Outdoor unit; (10) Small sized TV monitor; (14) Antenna for satellite broadcast reception.
CHOSEN-DRAWING: Dwg.1/4
DERWENT-CLASS: W02 W03
EPI-CODES: W02-B08A5; W03-A02C5; W03-A16A; W03-A18A9;



ANTENNA DIRECTION ADJUSTING DEVICE

Patent Number:

JP11136708

Publication date:

1999-05-21

Inventor(s):

SUGIYAMA JUN; HIGUCHI HIROBUMI

Applicant(s)::

YAGI ANTENNA CO LTD

Requested Patent:

JP11136708

Application Number: JP19970298864 19971030

Priority Number(s):

IPC Classification:

H04N17/00; H01Q3/02; H04N5/00: H04N5/44; H04N7/20; H04N17/04

EC Classification:

Equivalents:

Abstract

PROBLEM TO BE SOLVED: To adjust a direction of an antenna correctly by confirming a reception state at an antenna installation site and controlling remotely a tuner placed on a remote site. SOLUTION: An indoor unit 4 and a light emitting unit 6 are placed on the site of a tuner 1, an outdoor unit 8 and a compact television monitor 10 are placed on the installation site of an antenna 14. A remote control signal is sent from the outdoor unit 8 to the indoor unit 4 by the operation of the remote controller 1 and then the light emitting unit 6 generates an infrared ray remote control signal to activate the tuner 1. The indoor unit 4 modulates an antenna level display video and a television video or the like outputted from the tuner 1 into a television signal of a VHF/UHF band to output. The outdoor unit 8 displays the television signal sent from the indoor unit 4 on the compact television monitor 10. An antenna adjustment personnel adjusts the direction of the antenna while observing the antenna level display video or the like displayed on

Data supplied from the esp@cenet database - I2